ABSTRACT

The invention is a multi-step method for treating tissue burns. First, at least one substance that includes saline is situated substantially adjacent to the tissue. Next, at least one ultrasonic signal emitting device is affixed substantially adjacent to the at least one substance. Then, at least one ultrasonic signal emitted from the at least one ultrasonic signal emitting device is applied to the at least one substance so as to effect movement of at least a portion of the at least one substance into the tissue.